

STANDING ORDER FOR HYPERGLYCEMIA BANNA HOSPITAL

Progress Note	Date time	Order for one day	Date time	Order for continuation
		<p>Admit.....</p> <p><input type="checkbox"/> CBC ,BUN ,Cr, Elyte, BS</p> <p><input type="checkbox"/> Serum ketone</p> <p><input type="checkbox"/> Urine ketone</p> <p><input type="checkbox"/> UA</p> <p><input type="checkbox"/> DTX Stat =.....mg%</p> <p><input type="checkbox"/> RIUnit SC Stat then DTX next 30 mins =.....mg%</p> <p><input type="checkbox"/> NSS 1000 ml IV load in 1 hr then</p> <p><input type="checkbox"/> NSS 1000 ml (If Corrected Na =<135 mEq/L)</p> <p><input type="checkbox"/> 0.45% Nacl 1000 ml (If Corrected Na ≥135 mEq/L) IV rate 500 ml/hr X 1 hr Then rate 250 ml / hr</p> <p><input type="checkbox"/> DTX q̄ 1 hr. if < 300 mg% please notify</p> <p><input type="checkbox"/> RI (:) IV rateml/hr. (RI 0.1-0.14 units/kg/hr.) ให้ได้ เมื่อ K ≥ 3.3 mEq/L เท่านั้น</p> <p><input type="checkbox"/> Elyte q̄ 4 hr If - K < 3.3 mEq/L - Hco3 <10mEq/L Please notify</p> <p><input type="checkbox"/> CXR</p> <p><input type="checkbox"/> EKG 12 leads</p> <p><input type="checkbox"/> Retain Foley's Cath</p> <p>* สูตร Corrected NA = $N2 + 1.6 \left(\frac{BS - 100}{100} \right)$ = $N2 + 2.4 \left(\frac{BS - 100}{100} \right)$ ในกรณี BS > 400 mg%</p>		<p><input type="checkbox"/> NPO</p> <p><input type="checkbox"/> Record V/S , I/O q̄ 4 hr</p> <p><input type="checkbox"/> Keep Urine output ≥ml./4hr</p> <p><input type="checkbox"/> If - GCS drop ≥ 2 - Deep and heavy Breathing - N/V + Severe abdominal pain - Weakness</p> <p>Please notify Med</p>
Name of Patient	Age	H.N.	A.N.	
Department of Service	Ward/Bed	Attending Physician		